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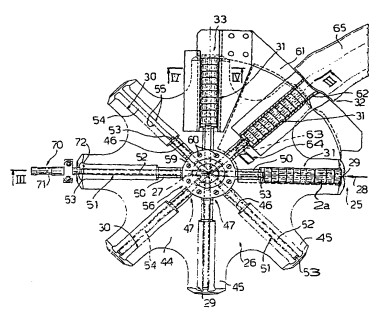
- (71) Applicant (for all designated States except US):
 AZIONARIA COSTRUZIONI MACCHINE AUTOMATICHE A.C.M.A. S.P.A. [IT/IT]; Via Cristoforo
 Colombo, 1, I-40131 Bologna (IT).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): SALICINI, Sandro

[IT/IT]; Via de Giovanni, 14, I-40050 Monterenzio (IT). STIVANI, Eros [IT/IT]; Via Lombardi, 13, I-40100 Bologna (IT). CAVALLARI, Stefano [IT/IT]; Via del Meloncello, 5, I-40135 Bologna (IT).

- (74) Agents: JORIO, Paolo et al.; c/o Studio Torta S.r.l., Via Viotti, 9, I-10121 Torino (IT).
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(54) Title: MACHINE FOR FORMING AND WRAPPING STACKS OF PRODUCTS



(57) Abstract: In a machine for forming and wrapping stacks (31) of products (2a), a stacking plate (26), having a number of radial seats (30) for relative stacks (31) of products, rotates in steps about a respective axis (27) to feed each seat (30) along an annular path (P) extending through a loading station (25) for loading individual products (2a), a reject station (32), and an unloading station (33) for unloading stacks (31); the reject station (32) being controlled by a sensor (71) activated selectively by counter-pushers (51), each of which is moved along a relative seat (30) by the individual products (2a) fed successively through an inlet (29) of the seat (30) at the loading station (25).





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